

KEY

First number is page; second number is issue:

101 (80) = Page 101, Issue 80
Issue 79 = February, 1983
Issue 80 = April, 1983
Issue 81 = June, 1983
Issue 82 = September, 1983
Issue 83 = October, 1983
Issue 84 = December, 1983

PROFESSIONAL COURSES

COBAL Programming, Part 1, Milton H. Aronson and Lawrence M. Berger 69(84)
PASCAL, Part 2, Milton H. Aronson 62(79)
PASCAL, Part 3, Milton H. Aronson 69(80)
PASCAL, Part 4, Milton H. Aronson 69(81)
PASCAL, Part 5, Milton H. Aronson 53(82)
PASCAL, Part 6, Milton H. Aronson and Lawrence Berger 70(83)
Ultrasonics for Medical Diagnostics, Part 9, Graham J. Leech, St. George's Hospital Medical School 53(79)
Ultrasonics for Medical Diagnostics, Part 10, John G. Abbott and Kai E. Thom-
enius, Elscint Inc. 79(80)

ARTICLES

Acquisition of a Laboratory Information System, John Scalfani and Reuben A. Ramkissoon, Hinsdale Sanitarium and Hospital 97(83)
Artificial Heart, Victor Poirier, Thermo Electron Corp. 96(82)
Balances: See Electronic
Bioimpedance Analyzer, B. Bo. Sramek, Bo Med Medical Manufacturing 95(80)
Blissymbolics and Synthetic Speech, Shirley McNaughton, Blissymbolic Communication Institute, Granville Ott, Robert Hendren, Texas Instruments 110(80)
Blood Flow: See Noninvasive
Braille Word Processing, Robert Stepp, Dept. of Computer Science, University of Illinois at Champaign 93(79)
Brain EP—Evoked Potential Diagnostics, Dr. Maurice Rappaport, U. C. Brain Function Study Unit 84(82)
Brain Evoked Potentials: Clinical Applications, Maurice Rappaport, Brain Function Study Unit, Agnews State Hospital 84(81)
CT-Aided Neurosurgery: See Interactive Catheterization: See DAMARS
Compression Teleradiology, Staff, Raytel Medical Imaging, Inc. 69(82)

ANNUAL INDEX

Computerized Literature Files, Louise Schultz, Bio Sciences Information Service 72(82)
Computers for the Handicapped, Paul L. Hazan, Applied Physics Laboratory, The Johns Hopkins University 96(79)
Computers in Medicine, Dr. Bruce D. Shriver, University of Southwestern Louisiana 80(79)
Computers: Also see Lip-Reader, Talking
DAMARS Database Management and Reporting System for the Cardiac Catheterization Laboratory, T. D. Stuebe, Electronics for Medicine/Honeywell 84(79)
Data Processing & Transmission, Y. Jack Kingma, J. Weiss and K. L. Bowes, Depts. of Electrical Engineering and Surgery, University of Alberta 132(84)
Defibrillators: State of the Art, Paul I. Bennett, Hewlett Packard and Jerry L. Dysart, Kilovac Corp. 96(84)
Digital Height Measuring Device, Don E. Avery, University of Hawaii 123(81)
Digital Storage Oscilloscopes, Chet Heyberger, Tektronix, Inc. 62(82)
ECG Electrode Technology, Michael J. Utecht, 3M Medical Products Div. 80(83)
Echocardiography in Acute Myocardial Infarction, Bruce C. Berger, Thomas Jefferson Univ. Hospital; Dennis Hanney, Womack Army Hospital; Phyllis Carney, Thomas Jefferson Univ. Hospital 86(80)
Electrical Safety in Medical Environments, Donald R. Herzog, Florida International Univ. and Daryl R. Herzog, Psychiatric Medical Group of Orange County, Inc. 108(81)
Electrodes: See ECG
Electronic Balance Calibrates Pipettes, Tom Dryden, Winter Haven Hospital 102(82)
Electronic Balances, Bernd Ludwig, Sartorius Balance Div. of Brinkmann Instruments 91(82)
Ferroresonant Transformers—Medical Applications, Theodore Maka, Shape Magnetics, Inc. 105(82)
Grounding in Instrumentation Systems, Michael E. Gruchalla, EG&G Washington Analytical Service Center, Inc. 80(84)
Health Instrument & Device Institute, Michael Anbar, State Univ. of New York at Buffalo 90(82)
Hearing Screener, Donald L. Borcak, Axonics Instrument Inc. 98(82)
Heart: See Artificial
Height Measuring: See Digital
Imaging: See Medical; Noninvasive
An Interactive Stereotactic System for CT-Aided Neurosurgery, Michael L.

Rhodes, William V. Glenn, Jr., Yu-Ming Azzawi, Multi-Planar Diagnostic Imaging Inc.; and Robert S. Howland, Donald Hibbard, Howland Industries 110(83)
Isolation Monitoring in the Hospital, Wolfgang Hofheinz, Dipl. Ing., W. Bender GmbH & Co. 76(79)
Knee Goniometer Diagnostic Tests—On-Line Measurement and Interpretation, Neil M. Schmitt, Ramin Moshiri Tafreshi, University of Arkansas and James Arnold, NW Arkansas Orthopedic Clinic 124(84)
Lab: See Acquisition
Laser Cuts Patient Positioning Costs, Larry G. Lambrecht, Milwaukee County Medical Complex 92(80)
Lip-Reader Trainer: A Computer Program for the Hearing-Impaired, Robin L. Hight, The University Electric Research Co. 106(80)
Medical Imaging Techniques, Frances Montt, Polaroid Corp. 96(81)
Medical Physics & Engineering Trends in South Africa, Richard Moore, University of the Witwatersrand 102(84)
Medical Waveform Simulators, James Reeve, Wavetek 79(82)
Medication System: See Programmable
Noninvasive Blood Flow Analysis, M. S. Abdel-Azim and C. F. Hottinger, Technicare Corp. 122(80)
Noninvasive Image Analysis in Critical Care Medicine, Thomas F. Budinger, Donner Laboratory, University of CA at Berkeley 118(81)
Programmable Implantable Medication System: Application to Diabetes, R.E. Fischell, W.E. Radford, The Johns Hopkins University Applied Physics Laboratory; and C.D. Saudek, The Johns Hopkins Hospital 114(84)
Pulmonary-Function Analyzer, Michael R. Utenick, Technicare Corp. 89(79)
Pulse Generator Programmer, Richard M. Powell, Medtronic, Inc. 98(79)
Radiation Therapy Planning, Michael L. Matheny, ADAC Laboratories 94(83)
Radiology: See Rapid
Rapid Radiology Reports With RTAS, Jeffrey E. Stiles, West Suburban Hospital 100(82)
Reading Machine for the Blind, Raymond C. Kurzweil, Computer Products 81(79)
Recording Films, David Cosgrove, Royal Marsden Hospital 80(82)
Safety: See Electrical
Simulators: See Medical Waveform
Stress Test Includes ECG and Ventricular Wall Motion, John A. McChesney, International Medical Corp. 72(79)

KEY

First number is page; second number is issue:

101 (80) = Page 101, Issue 80
 Issue 79 = February, 1983
 Issue 80 = April, 1983
 Issue 81 = June, 1983
 Issue 82 = September, 1983
 Issue 83 = October, 1983
 Issue 84 = December, 1983

PROFESSIONAL COURSES

COBAL Programming, Part 1, Milton H. Aronson and Lawrence M. Berger 69(84)
 PASCAL, Part 2, Milton H. Aronson 62(79)
 PASCAL, Part 3, Milton H. Aronson 69(80)
 PASCAL, Part 4, Milton H. Aronson 69(81)
 PASCAL, Part 5, Milton H. Aronson 53(82)
 PASCAL, Part 6, Milton H. Aronson and Lawrence Berger 70(83)
 Ultrasonics for Medical Diagnostics, Part 9, Graham J. Leech, St. George's Hospital Medical School 53(79)
 Ultrasonics for Medical Diagnostics, Part 10, John G. Abbott and Kai E. Thoménus, Elscint Inc. 79(80)

ARTICLES

Acquisition of a Laboratory Information System, John Scalfani and Reuben A. Ramkissoon, Hinsdale Sanitarium and Hospital 97(83)
 Artificial Heart, Victor Poirier, Thermo Electron Corp. 96(82)
 Balances: See Electronic
 Bioimpedance Analyzer, B. Bo. Sramek, Bo Med Medical Manufacturing 95(80)
 Blissymbolics and Synthetic Speech, Shirley McNaughton, Blissymbolic Communication Institute, Granville Ott, Robert Hendren, Texas Instruments 110(80)
 Blood Flow: See Noninvasive
 Braille Word Processing, Robert Stepp, Dept. of Computer Science, University of Illinois at Champaign 93(79)
 Brain EP—Evoked Potential Diagnostics, Dr. Maurice Rappaport, U. C. Brain Function Study Unit 84(82)
 Brain Evoked Potentials: Clinical Applications, Maurice Rappaport, Brain Function Study Unit, Agnews State Hospital 84(81)
 CT-Aided Neurosurgery: See Interactive Catheterization: See DAMARS
 Compression Teleradiology, Staff, Raytel Medical Imaging, Inc. 69(82)

ANNUAL INDEX

Computerized Literature Files, Louise Schultz, Bio Sciences Information Service 72(82)
 Computers for the Handicapped, Paul L. Hazan, Applied Physics Laboratory, The Johns Hopkins University 96(79)
 Computers in Medicine, Dr. Bruce D. Shriver, University of Southwestern Louisiana 80(79)
 Computers: Also see Lip-Reader, Talking
 DAMARS Database Management and Reporting System for the Cardiac Catheterization Laboratory, T. D. Stuebe, Electronics for Medicine/Honeywell 84(79)
 Data Processing & Transmission, Y. Jack Kingma, J. Weiss and K. L. Bowes, Depts. of Electrical Engineering and Surgery, University of Alberta 132(84)
 Defibrillators: State of the Art, Paul I. Bennett, Hewlett Packard and Jerry L. Dysart, Kilovac Corp. 96(84)
 Digital Height Measuring Device, Don E. Avery, University of Hawaii 123(81)
 Digital Storage Oscilloscopes, Chet Heyberger, Tektronix, Inc. 62(82)
 ECG Electrode Technology, Michael J. Utecht, 3M Medical Products Div. 80(83)
 Echocardiography in Acute Myocardial Infarction, Bruce C. Berger, Thomas Jefferson Univ. Hospital; Dennis Hanney, Womack Army Hospital; Phyllis Carney, Thomas Jefferson Univ. Hospital 86(80)
 Electrical Safety in Medical Environments, Donald R. Herzog, Florida International Univ. and Daryl R. Herzog, Psychiatric Medical Group of Orange County, Inc. 108(81)
 Electrodes: See ECG
 Electronic Balance Calibrates Pipettes, Tom Dryden, Winter Haven Hospital 102(82)
 Electronic Balances, Bernd Ludwig, Sartorius Balance Div. of Brinkmann Instruments 91(82)
 Ferroresonant Transformers—Medical Applications, Theodore Maka, Shape Magnetics, Inc. 105(82)
 Grounding in Instrumentation Systems, Michael E. Gruchalla, EG&G Washington Analytical Service Center, Inc. 80(84)
 Health Instrument & Device Institute, Michael Anbar, State Univ. of New York at Buffalo 90(82)
 Hearing Screener, Donald L. Borcak, Axonics Instrument Inc. 98(82)
 Heart: See Artificial
 Height Measuring: See Digital
 Imaging: See Medical; Noninvasive
 An Interactive Stereotactic System for CT-Aided Neurosurgery, Michael L.

Rhodes, William V. Glenn, Jr., Yu-Ming Azzawi, Multi-Planar Diagnostic Imaging Inc.; and Robert S. Howland, Donald Hibbard, Howland Industries 110(83)
 Isolation Monitoring in the Hospital, Wolfgang Hofheinz, Dipl. Ing., W. Bender GmbH & Co. 76(79)
 Knee Goniometer Diagnostic Tests—On-Line Measurement and Interpretation, Neil M. Schmitt, Ramin Moshiri Tafreshi, University of Arkansas and James Arnold, NW Arkansas Orthopedic Clinic 124(84)
 Lab: See Acquisition
 Laser Cuts Patient Positioning Costs, Larry G. Lambrecht, Milwaukee County Medical Complex 92(80)
 Lip-Reader Trainer: A Computer Program for the Hearing-Impaired, Robin L. Hight, The University Electric Research Co. 106(80)
 Medical Imaging Techniques, Frances Montt, Polaroid Corp. 96(81)
 Medical Physics & Engineering Trends in South Africa, Richard Moore, University of the Witwatersrand 102(84)
 Medical Waveform Simulators, James Reeve, Wavetek 79(82)
 Medication System: See Programmable
 Noninvasive Blood Flow Analysis, M. S. Abdel-Azim and C. F. Hottinger, Technicare Corp. 122(80)
 Noninvasive Image Analysis in Critical Care Medicine, Thomas F. Budinger, Donner Laboratory, University of CA at Berkeley 118(81)
 Programmable Implantable Medication System: Application to Diabetes, R.E. Fischell, W.E. Radford, The Johns Hopkins University Applied Physics Laboratory; and C.D. Saudek, The Johns Hopkins Hospital 114(84)
 Pulmonary-Function Analyzer, Michael R. Utenick, Technicare Corp. 89(79)
 Pulse Generator Programmer, Richard M. Powell, Medtronic, Inc. 98(79)
 Radiation Therapy Planning, Michael L. Matheny, ADAC Laboratories 94(83)
 Radiology: See Rapid
 Rapid Radiology Reports With RTAS, Jeffrey E. Stiles, West Suburban Hospital 100(82)
 Reading Machine for the Blind, Raymond C. Kurzweil, Computer Products 81(79)
 Recording Films, David Cosgrove, Royal Marsden Hospital 80(82)
 Safety: See Electrical
 Simulators: See Medical Waveform
 Stress Test Includes ECG and Ventricular Wall Motion, John A. McChesney, International Medical Corp. 72(79)

VOL. 14, 1983

Talking Computer and Terminal, Peter B. Maggs, University of Illinois 118(80)

Technology for Hospitals, David Harrington, New England Medical Center 80(81)

Teleradiology: See Compression

Temperature and Sterilization, Robert O'Brien, John Fluke Mfg. Co., Inc. 85(82)

Transformers: See Ferroresonant

UPS—Uninterruptible Power System, Mark Heyman, General Power Systems 106(84)

Ultrasonic Wheelchair Control, David L. Jaffe, Palo Alto Veterans Administration Medical Center 114(80)

Ultrasound Assists Brain Surgery, Staff, Advanced Technology Laboratories 90(81)

Uninterruptible Power Supply Systems, Richard Caprigno and Gurcharn Dang, Sola Electric, a Unit of General Signal 84(83)

University Based R&D, Michael Anbar, Health-Care Instrument and Device Institute 92(83)

Wheelchair Controller, Gary Kelley and Dick Bass, Atlanta V.A. Medical Center 120(84)

Word Processing: See Braille

AUTHORS

Abbott, John G. and Kai E. Thomenius, Elscint Inc., Ultrasonics for Medical Diagnostics, Part 10, 79(80)

Abdel-Azim, M.S. and C.F. Hottinger, Technicare Corp., Noninvasive Blood Flow Analysis 122(80)

Anbar, Michael, State Univ. of New York at Buffalo, Health Instrument & Device Institute 90(82)

Anbar, Michael, S.U.N.Y. Health-Care Instrument and Device Institute, University Based R&D 92(83)

Arnold, James, et al., NW Arkansas Orthopedic Center, Knee Goniometer Diagnostic Tests—On-line Measurement and Interpretation 124(84)

Aronson, Milton H. and Lawrence M. Berger, COBOL Programming, Part 1, 69(84)

Aronson, Milton H., PASCAL, Parts 2-5, 62(79), 69(80), 69(81), 53(82)

Aronson, Milton H. and Lawrence M. Berger, PASCAL, Part 6, 70(83)

Avery, Don E., University of Hawaii, Digital Height Measuring Device 123(81)

Azzawi, Yu-Ming, et al., Multi-Planar Diagnostic Imaging Inc., An Interactive Stereotactic System for CT-Aided Neurosurgery 110(83)

Bass, Dick, and Gary Kelley, Atlanta V.A. Medical Center, Wheelchair Controller 120(84)

Bennett, Paul I., Hewlett-Packard and Jerry L. Dysart, Kilovac Corp., Defibrillators: State of the Art 96(84)

Berger, Bruce C., et al., Thomas Jefferson Univ. Hospital, Echocardiography In Acute Myocardial Infarction 86(80)

Berger, Lawrence M. and Milton H. Aronson, COBOL Programming, Part 1 69(84)

Berger, Lawrence M. and Milton H. Aronson, PASCAL, Part 6, 70(83)

Borcak, Donald L., Axonics Instrument Inc., Hearing Screener 98(82)

Bowes, K.L., et al., Depts. of Electrical Engineering and Surgery, University of Alberta, Data Processing & Transmission 132(84)

Budinger, Thomas F., Donner Laboratory, University of CA at Berkeley, Noninvasive Image Analysis in Critical Care Medicine 118(81)

Caprigno, Richard and Gurcharn Dang, Sola Electric, a Unit of General Signal, Uninterruptible Power Supply Systems 84(83)

Carey, Phyllis, et al., Thomas Jefferson Univ. Hospital, Echocardiography In Acute Myocardial Infarction 86(80)

Cosgrove, David, Royal Marsden Hospital, Recording Films 80(82)

Dang, Gurcharn and Richard Caprigno, Sola Electric, a Unit of General Signal, Uninterruptible Power Supply Systems 84(83)

Dryden, Tom, Winter Haven Hospital, Electronic Balance Calibrates Pipettes 102(82)

Dysart, Jerry L., Kilovac Corp. and Paul I. Bennett, Hewlett-Packard, Defibrillators: State of the Art 96(84)

Fischell, R.E., et al., The Johns Hopkins University Applied Physics Laboratory, Programmable Implantable Medication System: Application to Diabetes 114(84)

Glenn, Jr., William B., et al., Multi-Planar Diagnostic Imaging Inc., An Interactive Stereotactic System for CT-Aided Neurosurgery 110(83)

Gruchalla, Michael E., EG&G Washington Analytical Service Center, Inc., Grounding in Instrumentation Systems 80(84)

Hanney, Dennis, et al., Womack Army Hospital, Echocardiography In Acute Myocardial Infarction 86(80)

Harrington, David, New England Medical Center, Technology for Hospitals 80(81)

Hazan, Paul L., Applied Physics Laboratory, The Johns Hopkins University, Computers for the Handicapped 96(79)

Hendren, Robert, et al., Texas Instruments, Blissymbolics and Synthetic Speech 110(80)

Herzog, Daryl R., Psychiatric Medical Group of Orange County, Inc., and Donald R. Herzog, Florida International Univ., Electrical Safety in Medical Environments 108(81)

Herzog, Donald R., Florida International Univ., and Daryl R. Herzog, Psychiatric Medical Group of Orange County, Inc., Electrical Safety in Medical Environments 108(81)

Heyberger, Chet, Tektronix, Inc., Digital Storage Oscilloscopes 62(82)

Heyman, Mark, General Power Systems, UPS—Uninterruptible Power System 106(84)

Hibbard, Donald, et al., An Interactive Stereotactic System for CT-Aided Neurosurgery 110(83)

Hight, Robin L., The University Electric Research Co., Lip-ReaderTrainer: A Computer Program for the Hearing-Impaired 106(80)

Hofheinz, Wolfgang, Dipl. Ing., W. Bender GmbH & Co., Isolation Monitoring in the Hospital 76(79)

Hottinger, C.F. and M.S. Abdel-Azim, Technicare Corp., Noninvasive Blood Flow Analysis 122(80)

Howland, Robert S., et al., An Interactive Stereotactic System for CT-Aided Neurosurgery 110(83)

Jaffe, David L., Palo Alto Veterans Administration Medical Center, Ultrasonic Wheelchair Control 114(80)

Kelley, Gary, and Dick Bass, Atlanta V.A. Medical Center, Wheelchair Controller 120(84)

Kingma, Y. Jack, et al., Depts. of Electrical Engineering and Surgery, University of Alberta, Data Preprocessing and Transmission 132(84)

Kurzweil, Raymond C., Kurzweil Computer Products, Reading Machine for the Blind 81(79)

Lambrecht, Larry G., Milwaukee County Medical Complex, Laser Cuts Patient Positioning Costs 92(80)

Leech, Graham, J., St. George's Hospital Medical School, Ultrasonics for Medical Diagnostics, Part 9 53(79)

Ludewig, Bernd, Sartorius Balance Div. of Brinkmann Instruments Co., Electronic Balances 91(82)

McChesney, John A., International Medical Corp., Stress Test Includes ECG and Ventricular Wall Motion 72(79)

McNaughton, Shirley, et al., Blissymbolic Communication Institute, Blissymbolics and Synthetic Speech 110(80)

Maggs, Peter B., University of Illinois, Talking Computer and Terminal 118(80)

Maka, Theodore, Shape Magnetronics, Inc., Ferroresonant Transformers—Medical Applications 105(82)

Matheny, Michael L., ADAC Laboratories, Radiation Therapy Planning 94(83)

Montt, Frances, Polaroid Corp., Medical Imaging Techniques 96(81)

continued

ANNUAL INDEX 1983 *Continued*

AUTHORS *Continued*

- Moore, Richard, University of the White-watersrand, Medical Physics & Engineering Trends in South Africa 102(84)
- Morse, H. Newcomb, Can a Hearing Aid Be Advertised as Compensating For Hearing Loss? 12(79)
- Morse, H. Newcomb, Is Instrument Firm Subject to Jurisdiction of State Court? 20(83)
- Morse, H. Newcomb, Was Death Caused By Faulty Respirator Or Faulty Use? 20(82)
- Morse, H. Newcomb, When Is Doctor Liable For Mistake of Assistant? 20(84)
- Morse, H. Newcomb, When One Firm Buys the Assets of Another Firm, Does It Also Assume Its Liabilities? 28(80)
- Morse, H. Newcomb, Who Is Responsible For The Defective Component? 24(81)
- O'Brien, Robert, John Fluke Mfg. Co., Inc., Temperature & Sterilization 85 (82)
- Ott, Granville, et. al., Texas Instruments, Blissymbolics and Synthetic Speech 110(80)
- Poirier, Victor, Thermo Electron Corp., Artificial Heart 96(82)
- Powell, Richard M., Medtronic, Inc., Pulse Generator Programmer 98(79)
- Radford, W.E., et. al., The Johns Hopkins University Applied Physics Laboratory, Programmable Implantable Medication System: Application to Diabetes 114(84)
- Ramkisson, Reuben A. and John Scalfani, Hinsdale Sanitarium and Hospital, Acquisition of a Laboratory Information System 97(83)
- Rappaport, Maurice, Brain Function Study Unit, Brain EP—Evoked Potential Diagnostics 84(82)
- Rappaport, Maurice, Brain Function Study Unit, Agnews State Hospital, Brain Evoked Potentials: Clinical Applications 84(81)
- Reeve, James, Wavetek, Medical Waveform Simulators 79(82)
- Rhodes, Michael L., et. al., Multi-Planar Diagnostic Imaging Inc., An Interactive Stereotactic System for CT-Aided Neurosurgery 110(83)
- Saudek, C.D., et. al., The Johns Hopkins Hospital, Programmable Implantable Medication System: Application to Diabetes 114(84)
- Scalfani, John and Reuben A. Ramkisson, Hinsdale Sanitarium and Hospital, Acquisition of a Laboratory Information System 97(83)
- Schmitt, Neil M., et. al., University of Arkansas, Knee Goniometer Diagnostic Tests—On-Line Measurement and Interpretation 124(84)
- Schultz, Louise, Bio Sciences Information Service, Computerized Literature Files 72(82)
- Shriver, Dr. Bruce D., University of Southwestern Louisiana, Computers In Medicine 80(79)
- Sramek, B. Bo, Bo Med Medical Manufacturing, Bioimpedance Analyzer 95 (80)
- Stepp, Robert, Dept. of Computer Science, University of Illinois at Champaign, Braille Word Processing 93(79)
- Stiles, Jeffrey E., West Suburban Hospital, Rapid Radiology Reports With RTAS 100(82)
- Stuebe, T. D., Electronics for Medicine/Honeywell, DAMARS Database Management and Reporting System for the Cardiac Catheterization Laboratory 84 (79)
- Tafreshi, Ramon Moshiri, et. al., University of Arkansas, Knee Goniometer Diagnostic Tests—On-Line Measurement and Interpretation 124(84)
- Thomenius, Kai E. and John G. Abbott, Elscint Inc., Ultrasonics for Medical Diagnostics, Part 10 79(80)
- Utecht, Michael J., 3M Medical Products Div., ECG Electrode Technology 80(83)
- Utenick, Michael R., Technicare Corp., Pulmonary-Function Analyzer 89(79)
- Weiss, J., et. al., Depts. of Electrical Engineering and Surgery, University of Alberta, Data Preprocessing & Transmission 132(84)

BUYERS GUIDE

- Balances and Microbalances 112(82)
- Biofeedback 119(83)
- Blood Cell Counters 117(82)
- Blood Chemistry 121(82)
- Blood Coagulation 128(82)
- Blood Flowmeters 135(80)
- Blood Gas 133(82)
- Blood pH 140(82)
- Blood Pressure Instruments 141(80)
- CAT Scanners 141(84)
- Cardiac Output Meters 151(80)
- Catheters and Catheterization 125(83)
- Chromatography 104(79)
- Coulometric Titrators 115(79)
- ECG Analyzers 144(82)
- ECG-EEG-EMG 154(80)
- ECG Transmitters/Receivers 126(81)
- Electrical Safety & Test Equipment 145(84)
- Electro Surgery Equipment 123(79)
- Electrodes for ECG, EEG, EMG, ENG 128(83)

- Electronic Thermometers 129(81)
- Electrophoresis 116(79)
- Heart Rate Meters 148(82)
- Hematocrit 154(82)
- Holter ECG 128(79)
- Iontophoresis 135(79)
- Neonatal & Pediatric Equipment 155(84)
- Osmometers 138(79)
- Pacemakers 170(80)
- Patient Monitors 141(83)
- Patient Scales 135(81)
- Pulmonary/Respiratory Equipment 162 (84)
- Pumps, Infusion & Autotransfusion Devices, Syringes 138(81)
- Radiation Detection/Radiology 141(79)
- Recorders 155(82)
- Refractometers 150(79)
- Scanners, Imaging and Accessories 177 (80)
- Simulators 180(84)
- Stimulators, Defibrillators 157(83)
- Stress Test Systems/Ergometers 187(84)
- Transient/Surge Protectors 147(81)
- Ultrasonics 156(81)

THE LAW and MEDICAL ELECTRONICS

- Can a Hearing Aid Be Advertised as Compensating For Hearing Loss?, H. Newcomb Morse 12(79)
- Is Instrument Firm Subject to Jurisdiction of State Court?, H. Newcomb Morse 20(83)
- Was Death Caused By Faulty Respirator Or Faulty Use?, H. Newcomb Morse 20(82)
- When Is Doctor Liable For Mistake of Assistant?, H. Newcomb Morse 20(84)
- When One Firm Buys the Assets of Another Firm, Does It Also Assume Its Liabilities?, H. Newcomb Morse 28(80)
- Who Is Responsible For The Defective Component?, H. Newcomb Morse 24(81)

MISCELLANEOUS

- Annual Index 1982, Vol. 13. 154(79)
- Book News 78(80), 104(82), 139(84)
- Industry News 71(79), 94(80), 79(81), 110(82), 69(83), 101(84)
- Market Analysis: 103(79), 134(80), 125 (81), 111(82), 118(83), 140(84)
- Medical Safety Newsletter 102(79), 132 (80), 106(81), 108(82), 90(83), 104(84)
- Show Highlights: ACC 14(79), AAMI 30 (80), AHRA 32(81), AIUM 46(82), AHA 24(83), RSNA 34(83), Computers in Health Care 38(84), SCAMC 43(84)

